State of Ohio Food Inspection Report Authority: Chapters 3717 and 3715 Ohio Revised Code

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1 m 0 0				Check one		License Number		Date					
BHOG(65 F(139				RFE		1010		10/2/26					
Ac	ldress		City/Stat	City/State/Zip Code									
	214 (1)	2 PTD 2+	Con	Coreenville, OH USSS/									
116	cense holder	3 31	Inspection	4000									
Lit	ense noider	1. SLOPS INTO	mapeou	7 / \	Irav	vel Time	6	ategory/Descriptive					
	<u> </u>	-Mosters wife	(10		(4)					
1 -	pe of Inspection (chec					Follow up date (if requ	ıired)	Water sample date/result					
1		Control Point (FSO)	ince Revie	w □ Follow u	р			(if required)					
☐ Foodborne ☐ 30 Day ☐ Complaint ☐ Pre-licensing ☐ Consultation													
		FOODBORNE ILLNESS RISK FACTO	RS AND	PUBLIC H	FΔI	TH INTERVENTION	าพร						
М	ark designated complia					E17 15 2 11 1 1 7 2 1 1 4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		observed N/A=not applicable					
Mark designated compliance status (IN, OUT, N/O, N/A) for each numbered item: IN=in compliance OUT=not in compliance N/O=not observed N/A=not applicable Compliance Status Compliance Status													
35			903TH 67	Compliance Status									
	A	Supervision Person in charge present, demonstrates knowledge, a	nd	Time/Temperature Controlled for Safety Food (TCS food)									
1	OUT IN N/A	performs duties	2:	23 N/A N/O		Proper date marking and disposition							
2	-ĎIN □OUT □ N/A	Certified Food Protection Manager	24	□ IN □ OL	JT	Time as a public health control: procedures & records							
Gazario Telesco		Employee Health	2000	†r□n/a □ n/	0	Time as a public fleatin control: procedures & records							
3	DÎN □OUT □ N/A	Management, food employees and conditional employee knowledge, responsibilities and reporting	s;			Consumer Ac	lvisory						
4	ÍIN □OUT □ N/A	Proper use of restriction and exclusion	25	│ □ IN □ OL ├□N/A	JT	Consumer advisory provided for raw or undercooked foods							
5	ZIN DOUT D N/A	Procedures for responding to vomiting and diarrheal ever	nts			Highly Susceptible Populations							
		Good Hygienic Practices			JT								
6	MIN DOUT D N/O	Proper eating, tasting, drinking, or tobacco use	26	□N/A		Pasteunzed loods use	ea, pro	hibited foods not offered					
7		No discharge from eyes, nose, and mouth			47.7.5	Chemic	al	The state of the s					
ga as	_	reventing Contamination by Hands	2		JT	Food additives: appro	oved ar	nd properly used					
8	ÓIN □ OUT□ N/O	Hands clean and properly washed		,_QN/A				The property does					
	☐ IN ☐ OUT ☐ N/A ☐ N/O	No bare hand contact with ready-to-eat foods or approvalternate method properly followed	d 2	28 IN OUT		Toxic substances properly identified, stored, used							
9			veu	IN/A Tokio dabotaneco property identaned, stored, ased									
		Conformance with Approved Procedures											
10	OUT N/A	Adequate handwashing facilities supplied & accessible	29	IIN □ OU IN/A	JT	Compliance with Reduspecialized processes		xygen Packaging, other					
11	ÓIN □OUT	Approved Source Food obtained from approved source	(PERAL)		IT	Specialized processes	, and	TIAOOI PIAII					
	□ IN □ OUT		30	N/A D N/		Special Requirements	: Fresh	Juice Production					
12	□N/A □-Ń/O	Food received at proper temperature	3		JT	Special Requirements	Heat	Treatment Dispensing Freezers					
13	ÍN □ OUT	Food in good condition, safe, and unadulterated		LeiN/A Li N/		Special Requirements: Heat Treatment Dispensing Freezers							
14	□ IN □ OUT □ N/O	Required records available: shellstock tags, parasite destruction	32			Special Requirements	: Custo	om Processing					
(-14,57) (1,557)		Protection from Contamination						1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
Joseph M.	J⊒IN □ OUT	water in the second and the second se	33		0	Special Requirements	: Bulk \	Nater Machine Criteria					
15	□N/A □ N/O	Food separated and protected				0. 110	A 17.	7 LIANU DI D					
16	☑ IN □ OUT	Food-contact surfaces: cleaned and sanitized	34		,O ,I	Special Requirements Criteria	: Acidif	ied White Rice Preparation					
	□N/A □ N/O	Duana dispesition of votumed appriculations of			IT								
17	OUT OUT	Proper disposition of returned, previously served, reconditioned, and unsafe food	38	DIN DO	J1	Critical Control Point I	nspecti	on					
	Time/Tempe	rature Controlled for Safety Food (TCS food)	36		JT	Process Review							
18	☐ IN ☐ OUT	Proper cooking time and temperatures	30	-⊡Ñ/A		FIOCESS REVIEW							
	□N/A □ N/O		37	. □ IN □ OL □N/A	JT	Variance							
19	□ IN □ OUT □N/A~□ N/O	Proper reheating procedures for hot holding		□N/A									
		-											
20	□ IN □ OUT □N/A □ N/O	Proper cooling time and temperatures		lisk factors	are fo	ood preparation prac	tices a	and employee behaviors					
	□ IN □ OUT		tI	that are identified as the most significant contributing factors to foodborne illness. Public health interventions are control measures to prevent foodborne									
21		Proper hot holding temperatures	+ 1										
22	—☐IN □ OUT □N/A	Proper cold holding temperatures	"	illness or injury.									

State of Ohio

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Type of Inspection

Date

	<u> </u>	1692 +1157	5/1	anning 1997 1998	<<				
		GOOD RETAIL I	PRACTICES		ngada TUPUT				
0.541.000	Good Retall Praction	ces are preventative measures to control the introd		micals, and physical objects into foods.					
Ma		status (IN, OUT, N/O, N/A) for each numbered item: IN			applica	able			
		Safe Food and Water		tensils, Equipment and Vending					
38	☑ IN ☐ OUT ☐N/A ☐ N/O	Pasteurized eggs used where required	54 DIN DOUT	Food and nonfood-contact surfaces cleanal designed, constructed, and used	ble, pro	perly			
39	□ IN □ OUT □ N/A	Water and ice from approved source od Temperature Control	55 IN OUT NA	A Warewashing facilities: installed, maintained, used; test strips					
40	Ó IN □ OUT □N/A □ N/O	Proper cooling methods used; adequate equipment for temperature control	56 -□ IN □ OUT	Nonfood-contact surfaces clean Physical Facilities					
41	☐ IN ☐ OUT ☐N/A ☐ N/O	Plant food properly cooked for hot holding	57 IN OUT NA	A Hot and cold water available; adequate pressure					
42	☐ IN ☐ OUT ☐N/A ☐ N/O	Approved thawing methods used	58 🗇 IN □OUT Plumbing installed; proper backflow devices						
43	☑ IN ☐ OUT ☐N/A	Thermometers provided and accurate	□N/A □ N/O						
	<u> </u>	Food Identification	59 🗂 IN 🗆 OUT 🗆 N/A	☐ IN ☐ OUT ☐N/A Sewage and waste water properly disposed					
44	☐ IN ☐ OUT	Food properly labeled; original container	60 IN OUT ON/A	/A Toilet facilities: properly constructed, supplied, cleaned					
		tion of Food Contamination	61 IN I OUT IN/A	'A Garbage/refuse properly disposed; facilities maintained					
45		Insects, rodents, and animals not present/outer	62 🗇 IN 🗆 OUT	Physical facilities installed, maintained, and cl	ean; dod	gs in			
46		openings protected Contamination prevented during food preparation,	□N/A□ N/O	outdoor dining areas		J			
47		storage & display Personal cleanliness	63 IN OUT	Adequate ventilation and lighting; designated	areas u	sed			
48	☐ IN ☐ OUT ☐N/A ☐ N/O	Wiping cloths: properly used and stored	64 IN OUT N/A	Existing Equipment and Facilities					
49		Washing fruits and vegetables		Administrative					
		Proper Use of Utensils							
50	IN OUT ON/A ON/O	In-use utensils: properly stored	65 IN OUT IN/A	901:3-4 OAC					
51	Í IN □ OUT □N/A	Utensils, equipment and linens: properly stored, dried, handled	66 □ IN □ OUT □N/A	3701-21 OAC					
52	☐ IN ☐ OUT ☐N/A	Single-use/single-service articles: properly stored, used							
53	.□ IN □ OUT □N/A □ N/O	Slash-resistant, cloth, and latex glove use			aug Mogodi Re				
		Observations and Co		on R=repeat violation					
Iten	n No. Code Section Priori	ity Level Comment		27 - / 30 - 2	cos	R			
		- Satisficient	(U) 4 Bia	EC+10//					
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		(CALCAL CAT)	166 2041						
		100 CYECHS (B)	+ MC du	BRCCO.					
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		011							
Person in Charge									
San	nitarian (Licensor:	DCF(II)					
	Sugar Control	The state of the s		7 600 48	···				

PRIORITY LEVEL: C = CRITICAL NC = NON-CRITICAL

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Name of Facility